Matter No.: 09375-022002 Applicant(s): Gary A. Freeman Page 1 of 6

ELECTROOPTICAL DISPLAYS WITH MULTILAYER STRUCTURE ACHIEVED BY VARYING RATES OF POLYMERIZATION AND/OR PHASE SEPARATION

Figure 1:

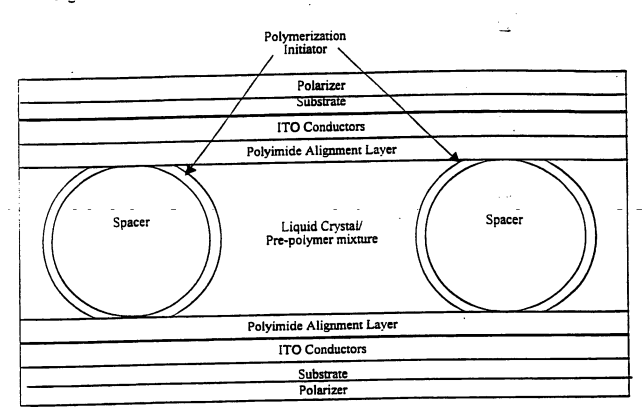
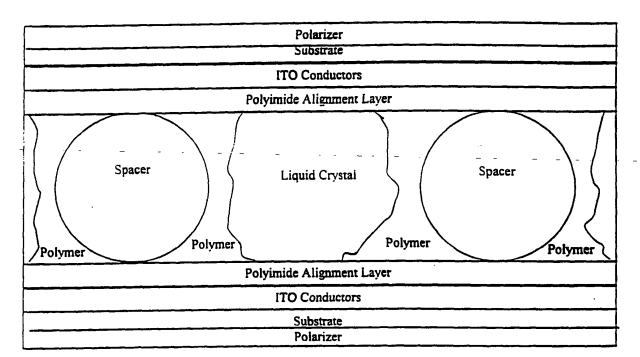
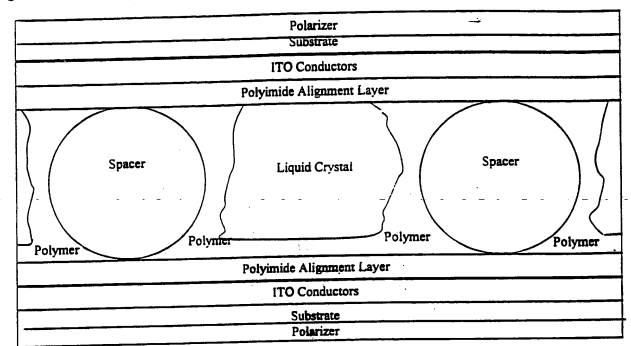


Figure 2:



Matter No.: 09375-022002 Applicant(s): Gary A. Freeman
ELECTROOPTICAL DISPLAYS WITH MULTILAYER
STRUCTURE ACHIEVED BY VARYING RATES OF
POLYMERIZATION AND/OR PHASE SEPARATION

Figure 3:



Matter No.: 09375-022002 Page 4 of 6

Applicant(s): Gary A. Freeman
ELECTROOPTICAL DISPLAYS WITH MULTILAYER
STRUCTURE ACHIEVED BY VARYING RATES OF
POLYMERIZATION AND/OR PHASE SEPARATION

Figure 4:

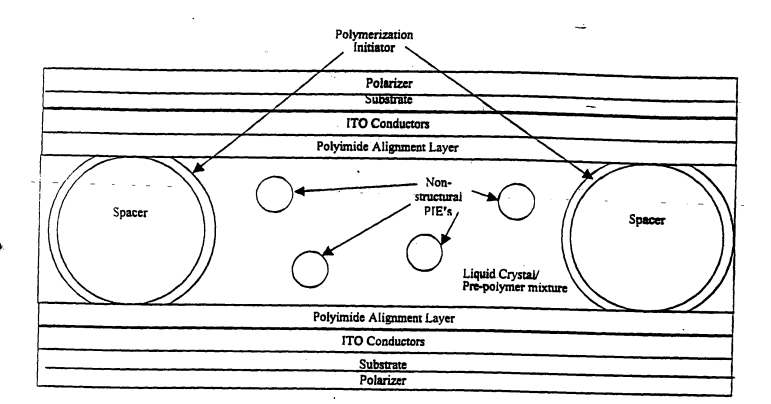
Substrate, ITO, polyimide, polarizer laminate Mesh-like film spacing element Substrate. ITO, polyimide, polarizer laminate

Page 5 of 6

Matter No.: 09375-022002 Pa Applicant(s): Gary A. Freeman ELECTROOPTICAL DISPLAYS WITH MULTILAYER STRUCTURE ACHIEVED BY VARYING RATES OF POLYMERIZATION AND/OR PHASE SEPARATION

Figure 5:

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Page 6 of 6

Matter No.: 09375-022002 Pa Applicant(s): Gary A. Freeman ELECTROOPTICAL DISPLAYS WITH MULTILAYER STRUCTURE ACHIEVED BY VARYING RATES OF POLYMERIZATION AND/OR PHASE SEPARATION



